L Number	Hits	Search Text	DB	Time stamp
1	152	throttle with bandwidth	USPAT;	2004/07/08 12:00
			US-PGPUB;	
			EPO;	
			IBM_TDB	
2	11	throttle with bandwidth same data same	USPAT;	2004/07/08 12:01
ļ		stream\$	US-PGPUB;	
			EPO;	
_			IBM_TDB	0001/05/00 10 11
3	24	throttle with bandwidth same stream\$	USPAT;	2004/07/08 12:01
			US-PGPUB;	
			EPO;	
	799	share\$ with bandwidth with communication\$	IBM_TDB USPAT;	2004/07/07 12:21
_	199	Shaleş with Dandwidth with Communications	US-PGPUB;	2004/07/07 12:21
			EPO;	
		,	IBM TDB	
_	2	share\$ with bandwidth with communication\$	USPAT;	2004/07/07 12:24
	_	same server with data with rate	US-PGPUB;	2001,07,07 12.21
		ballo borver wren adda wren rado	EPO;	
			IBM TDB	
	1	share\$ with bandwidth with communication\$	USPAT;	2004/07/07 12:24
		same (proxy) with data with rate	US-PGPUB;	
		· ·	EPO;	
			IBM TDB	
-	41	share\$ with bandwidth with communication\$	USPAT;	2004/07/07 13:01
		and (server or proxy) with rate	US-PGPUB;	
			EPO;	
-			IBM_TDB	
-	57	(share\$ or allocate) with bandwidth with	USPAT;	2004/07/07 13:04
		communication\$ and (server or proxy) with	US-PGPUB;	1
		rate	EPO;	
			IBM_TDB	
-	99	E 2	USPAT;	2004/07/07 13:05
		(allocation or share)	US-PGPUB;	
			EPO;	
_	3	priority with data with bandwidth with	IBM_TDB USPAT;	2004/07/07 13:06
_	٦	(allocation or share) same (server or proxy)	US-PGPUB;	2004/07/07 13:06
		(direction of share) same (server of proxy)	EPO;	
			IBM TDB	
-	13	priority with data with bandwidth with	USPAT;	2004/07/07 13:08
		(allocation or share) same (server or proxy	US-PGPUB;	
		or router or switch)	EPO;	1
			IBM TDB	
-	2078	front near end with server	USPAT;	2004/07/07 13:09
		,	US-PGPUB;	
			EPO;	
			IBM_TDB	
-	1	front near end with server same bandwidth	USPAT;	2004/07/07 13:09
		with allocation same priority	US-PGPUB;	
			EPO;	
	_	Frank man and other are a second resident to the	IBM_TDB	0004/07/07 10 15
-	1	front near end with server same bandwidth	USPAT;	2004/07/07 13:10
		same allocation same priority	US-PGPUB;	
			EPO; IBM TDB	
<u> </u>	5	 front near end with server same bandwidth	USPAT;	2004/07/07 13:10
	٦	same allocation	US-PGPUB;	2007/0//0/ 13:10
		Same allocation	EPO;	
			IBM TDB	
_	84	(server or proxy or router) same bandwidth	USPAT;	2004/07/07 13:13
		same allocation same priority	US-PGPUB;	-301, 5., 0, 13.13
		<u> </u>	EPO;	
			IBM TDB	
		1	_	2004/07/07 13:15
-	4	bandwidth with (management or allocation)	USPAT;	2004/07/07 13:15
-	4	bandwidth with (management or allocation) with (server or proxy or router) with	US-PGPUB;	2004/07/07 13:15
-	4			2004/07/07 13:15

-	29	with (server or proxy or router) with	USPAT; US-PGPUB;	2004/07/07 13:17
-	607	priority bandwidth with (management or allocation)	EPO; IBM_TDB USPAT;	2004/07/07 13:17
		with (server or proxy or router) samepriority	US-PGPUB; EPO;	
-	56	bandwidth with (management or allocation) with (server or proxy or router) same priority	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 13:22
_	8	server with router same bandwidth with (share or allocation or management) same priority	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 13:27
_	20	server with router same bandwidth with (share or allocation or management) same prior\$	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 13:27
_	1	"20020002618"	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 13:32
-	1	20020002618.pn.	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 13:32
-	7	router with server same bandwidth with (management or alloca\$) same priority and tcp\$	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 13:55
-	1	6529499.pn.	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 13:55
-	1	6529499.pn. and TCP	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 14:08
-	. 0	6563829.pn. and TCP	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 14:09
_	1	6563829.pn.	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 14:09
-	174	TCP same window near size same rate	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 14:10
-	93	TCP same window near size same rate same control	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 14:10
-	8	TCP same window near size same rate same control same server	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 14:12
-	64	TCP with window near size same rate same control	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 14:13
-	38	TCP with window near size same rate with control	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 15:07
-	0	TCP near socket with priority with level	IBM_TDB USPAT; US-PGPUB; EPO;	2004/07/07 15:07
			IBM_TDB	

-	7	TCP near socket with priority	USPAT;	2004/07/07 15:09
			US-PGPUB;	
			EPO;	
			IBM TDB	
-	24	TCP near2 socket with prior\$	USPAT;	2004/07/07 15:09
			US-PGPUB;	,
		,	EPO;	
			I TRM TOR	